

activating a getter disposed in the vessel; and

after activation of the getter, sealing the

91 vessel by fusing a part of an evacuation tube for evacuating the
92 *Cond* inside of the vessel while heating the vessel.

92 *Seal by* 4. (Amended) A method for manufacturing an
airtight vessel according to Claim 3, wherein the evacuation step
is executed simultaneously with at least one of the getter
activation step, the heating step and the [searing] sealing step.

93 *Seal by* 13. (Amended) A method for manufacturing an image-
forming apparatus using an airtight vessel containing a plurality
of electron emission elements and image-forming members
comprising the steps of:

activating a getter disposed in a vessel; and
after activation of the getter, sealing the
vessel by fusing a part of an evacuation tube for evacuating the
inside of the vessel while heating the vessel.

94 *Seal by* 23. (Amended) A method for manufacturing the image-
forming apparatus according to Claim 22, further comprising the